ABSTRACT

The present invention relates to a sun visor for a vehicle and a method of manufacturing the sun visor. The structure of the sun visor is complicated and the cost thereof is increased when an elastically compressive elastic body is installed between both first and second core split bodies of a core body to prevent the wrinkles from occurring in the vicinity of the corner fused parts of the skins. In view of the above problem, an object of the present invention is to prevent wrinkles from occurring near the corner fused parts of skins with a relatively simple structure. In the present invention, a corner tension part, for preventing the displacement of the corner fused part toward the corner part of the core body, is disposed between the corner part of the core body and the corner fused part of the skins. Thus, the displacement of the corner fused part of the skins toward the corner parts of the core body can be prevented by the corner tension part, thereby preventing the wrinkles from occurring in the corner fused part of the skins or in the vicinity thereof.